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ANSWER 1 OF 1 CA COPYRIGHT 2009 ACS on STN
T<sub>i</sub>3
AN
    126:281722 CA
OREF 126:54483a,54486a
    Entered STN: 20 May 1997
    Lightweight coated ceramic particles
    Minagawa, Mitsuo; Minagawa, Osamu; Oohara, Hajime
ΙN
PΑ
    Ribooru Kk, Japan
    Jpn. Kokai Tokkyo Koho, 4 pp.
SO
    CODEN: JKXXAF
DT
    Patent
    Japanese
LA
    ICM C04B038-00
IC
    ICS C04B041-87
CC
     57-2 (Ceramics)
    Section cross-reference(s): 48, 67
FAN.CNT 1
                                         APPLICATION NO.
                                                               DATE
                        KIND DATE
     PATENT NO.
                                          ____
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                                         JP 1995-256681
                                                                19950830
                               19970311
    JP 09067174
                        Α
PT
                               19950830
PRAI JP 1995-256681
CLASS
                CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
 ______
                       C04B038-00
                ICM
 JP 09067174
                       C04B041-87
                ICS
                IPCI C04B0038-00 [ICM,6]; C04B0041-87 [ICS,6]
                IPCR C04B0038-00 [I,C*]; C04B0038-00 [I,A]; C04B0041-45
                       [I,C*]; C04B0041-50 [I,A]; C04B0041-87 [I,C*];
                       C04B0041-87 [I,A]
     Claimed particles comprise ceramic hollow
AΒ
     particles having compressive strength ≥600 kg/cm2, bulk
     sp. gr. 0.3-0.5 g/cm³, and m.p. \geq \! 1500^{\circ} coated with powdery ceramic compns. having grain size \leq \! 44~\mu m. Optionally,
     the coatings contain inorg. pigments. The particles are especially suitable
for
     construction materials, catalysts, adsorbents, etc.
     lightwt hollow ceramic particle coating strength; construction
ST
     lightwt ceramic particle; catalyst lightwt ceramic
     particle; adsorbent lightwt ceramic particle
     Clays, uses
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (ball clays, coating compns. containing; coated hollow ceramic
        particles having high strength and lightwt.)
IT
     Microspheres
     Microspheres
        (ceramic, hollow; coated hollow ceramic particles
        having high strength and lightwt.)
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